

## PALM INTRANET

Day: Tuesday Date: 7/3/2007 Time: 08:50:10

## Inventor Information for 10/709875

Inventor Name	City		State/Country
PYLES, NATHAN	LAKE	MILLS	WISCONSIN
NELSON, DEREK	LAKE	MILLS	WISCONSIN
GOLDAPSKE, ERIC JAMES	SUN P	RAIRIE	WISCONSIN
Appln Info   Contents   Petition Info    Search Another: Application #    Search	Atty/Agent	or Patent#	ty/Reexam   Foreig
PCT /	Search	or PG PUBS a	<b>4</b>
Attorney Docket #		Search	
Bar Code #	Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070099766 A1	US- PGPUB	20070503	15	Stationary exercise bicycle	482/57		Pyles; Nathan et al.
US 20070049584 A1	US- PGPUB	20070301		Amino-tetrazoles analogues and methods of use	514/227.2	514/235.5; 514/254.05; 514/326; 514/341; 514/381; 544/132; 544/366; 544/60; 546/207; 548/253	Carroll; William A. et al.
US 20070049470 A1	US- PGPUB	20070301		Rapid circuit training machine with dual resistance	482/95	482/72	Pyles; Nathan et al.
US 20060276505 A1	US- PGPUB	20061207		Acylhydrazine P2X7 antagonists and uses thereof	514/311	546/176	Nelson; Derek W. et al.
US 20060211739 A1	US- PGPUB	20060921		Use of selective P2X7 receptor antagonists	514/341	514/381	Perez- Medrano; Arturo et al.
US 20060052374 A1	US-PGPUB	20060309		Amino-tetrazole analogues and methods of use	514/227.5	514/235.5; 514/253.09; 514/318; 514/326; 514/381; 544/124; 544/132; 544/360; 544/366; 544/60; 546/268.4; 548/252	Carroll; William A. et al.
US 20050272564 A1	US- PGPUB	20051208		Exercise apparatus and method for tracking number of steps	482/54	482/8	Pyles, Nathan et al.
US 20050101447 A9	US- PGPUB	20050512		Dual-function treading exerciser	482/54	482/115; 482/116	Pyles, Nathan et
US 20040226401 A1	US- PGPUB	20041118		Bicycle pedal with a self-adjustable retainer for fastening one foot	74/594.6		Pyles, Nathan et al.

.

ř i

•

			of a rider to a foot- supporting portion			
US 20040102292 A1	US- PGPUB	20040527	Dual-function treading exerciser	482/54	482/115; 482/116	Pyles, Nathan et al.
US 20040078717 A1	US- PGPUB	20040422	Method and system for monitoring and testing a communication network	714/43		Allred, Lorin et al.
US 20030043753 A1	US- PGPUB	20030306	Method and apparatus for analyzing events in a telecommunications system	370/249	370/252	Nelson, Derek J. et al.
US 20030032525 A1	US- PGPUB	20030213	Exerciser with an element for emitting a light beam that can be used to correct posture of the user	482/8		Pyles, Nathan
US 20020187878 A1	US- PGPUB	20021212	Treading exerciser with heart beat monitoring capability	482/54		Lo, Kun- Chuan et al.
US 20020172362 A1	US- PGPUB	20021121	Method and apparatus for providing copy protection using a transmittal mode command	380/201	348/E5.004; 348/E7.063; 348/E7.075; 380/203	Wonfor, Peter J. et al.
US 20020100758 A1	US- PGPUB	20020801	Refuse container handle-liner dispenser unit	220/495.07	220/23.86	Pyles, Nathan
US 20020096523 A1	US- PGPUB	20020725	Replacement liner dispenser add-on unit attachable to refuse receptacle	220/495.07	220/495.11	Pyles, Nathan
US 20020066736 A1	US- PGPUB	20020606	Refuse receptacle with integrated replacement liner retaining and dispensing means	220/495.08		Pyles, Nathan
US 20020055418	US- PGPUB	20020509	INTERACTIVE FITNESS	482/8	482/51	PYLES, NATHAN

·

•

•

t.

<b>A</b> 1			EQUIPMENT			et al.
US 20010022828 A1	US- PGPUB	20010920	Pedometer	377/24.2		Pyles, Nathan
US 20010019598 A1	US- PGPUB	20010906	Pedometer	377/5		Pyles, Nathan
US 7100092 B2	USPAT	20060829	Method and system for monitoring and testing a communication network	714/43	370/241	Allred; Lorin et al.
US 7052440 B2	USPAT	20060530	Dual-function treading exerciser	482/54	482/120; 482/121	Pyles; Nathan et al.
US D520577 S	USPAT	20060509	Treadmill frame with visible cushion	D21/686	D21/694	Nelson; Derek et al.
US 7000500 B2	USPAT	20060221	Bicycle pedal with a self-adjustable retainer for fastening one foot of a rider to a footsupporting portion	74/594.6		Pyles, Nathan et al.
US 6701062 B1	USPAT	20040302	Generational copy control of a video signal	386/94	360/60; 380/203	Talstra; Johan Cornelis et al.
US 6589137 B2	USPAT	20030708	Exerciser with an element for emitting a light beam that can be used to correct posture of the user	482/8	482/9	Pyles, Nathan
US 6530866 B2	USPAT	20030311	Treading exerciser with heart beat monitoring capability	482/54	482/1; 482/8	Lo; Kun- Chuan et al.
US 6519723 B1	USPAT	20030211	Firewall performance monitoring and limited access system	714/712	714/43	Allred; Lorin D. et al.
US 6473483 B2	USPAT	20021029	Pedometer	377/24	,	Pyles; Nathan
US 6434212	USPAT	20020813	Pedometer	377/24.2		Pyles;

•

B1							Nathan
US 6421323 B1	USPAT	20020716		Method and apparatus for analyzing events in a telecommunications system	370/249	370/252; 370/470; 370/526; 379/26.02; 379/27.01	Nelson; Derek J. et al.
US 6381747 B1	USPAT	20020430		Method for controlling copy protection in digital video networks	725/104	348/E5.004; 348/E7.063; 348/E7.075; 380/201; 380/203; 386/94	Wonfor; Peter J. et al.
US 6190289 B1	USPAT	20010220		Foldable elliptical exercise machine	482/52	482/57; 482/908	Pyles; Nathan et al.
US 6175608 B1	USPAT	20010116	7	Pedometer	377/24.2		Pyles; Nathan et al.
US 6174472 B1	USPAT	20010116		Process for forming soil enhancing pellets	264/118	71/12; 71/14; 71/15	Johnson; Ernest W. et al.
US 6149551 A	USPAT	20001121		Foldable elliptical exercise machine	482/52	482/51	Pyles; Nathan et al.
US 5051638 A	USPAT	19910924		Magnetically variable air resistance wheel for exercise devices	310/105	482/6; 482/9; 482/902	Pyles; Nathan